

ABSTRACT

A flag waving apparatus having a source of electrical energy and an on/off switch for initiating and ending the operation of the flag waving apparatus, the flag waving apparatus comprising a housing member, the housing member having positioned therein an electric motor attached to a sliding pivot to which there is attached a flag pole receipt conduit which extends upwardly through a slot in the top panel of the housing member, the housing member further having a light source positioned therein, the flag pole receiving conduit for the slidable insertion of the flag pole into the conduit, the conduit reciprocating in an arc of less than 180 degrees, the housing further having a removable panel having a message thereon back lit by the light source and a suction cup member mounted to each end panel of the housing, the suction cup member pivotal from a horizontal engaging orientation to a vertical or angular engaging orientation.